

Diamagnetic Properties of Plasma Excited in
Argon and Neon, by D. A. Pulin, V. G. Stepanov,
6 pp.

RUSSIAN, per, Iz Vysshykh Ucheb Zaved, Fiz,
No 5, 1961, pp 26-29. 9676538

FTD-IT-62-324

Sci - Phys

3 May 62

194, 113

Absolute Ages of Rocks of the Chinese Peoples'
Republic, P'u, Li, Ch'eng Yu-Ch'ih, T'U Kuong-Chih,
17 pp.

RUSSIAN, per, ~~EM~~Geokhim, X No 7, 1960.

GS

Sci

Oct 62

216,202

(DC-5888)

The Bases of the New Credit System, by Aleksandar
Puljovic, 20 pp.

CROATIAN, per, Finansije, Vol XVI, No 2, 1961,
pp 100-116.

JPRS 8672

EEur - Yugoslavia,

Econ

Aug 61

162,317

The p_H Values of Ammonium Sulfite-Bisulfite Solutions,
by B. A. Chertkov, D. L. Falkina, T. I. Pekareva, 3 pp.

RUSSIAN, per, Zhur Prii Khim, Vol XXXII, No 6, 1959,
pp 1385-1388.

CB

Sci
Jul 60

121,027

Russian Grammar, by I. M. Pulkina, E. B.
Zakhava-Nekrasova,

RUSSIAN, bk. *С. М. Пулькина, Е. В. Захарова-Некрасова,*
1959

*Pergamon Press

Aug 59

(FDD 25511)

Results of the Work of Chairs of Hygiene at Sanitary
Epidemiological Stations (in order of discussion) by
S. A. Pul'kis, 5 pp.

RUSSIAN, no per, Gig i San, No 2, Moscow, Feb 1952,
pp 44-47.

CIA/FDD/U-7860

USSR
Sci - Medicine, epidemiology

32, 343

Feb 1956 CTS

Statistical Survey of Electric Power Plants in
Finland in the Year 1961, by Vaino Pulkkinen, 7 pp.

FINNISH, per, Kraft Och Ljus, 1962, pp 257-261.
(Call No 7 Eng Tr)

Army Map Service

WEur - Finland
Econ
May 63

232,033

(NY-7306)

We EBB Shall Intensify and Improve the Activity of
the State Bank in the Near Future, by Jan Pull.
16 pp.

CZECH, per, Finance a Uver, No 5, 1960, pp 280-288.

JPRS 7306

EEur - Czechoslovakia
Econ
Jan 61

136,039

SETEE

(NY-3749).

Conference on the Role of Credit in the New System
of Management, by Jan Pull, 34 pp.

CZECH, per, Finance a Uver, No 10, Prague, 1959,
pp 553-571.

JPRS 2922

EEur - Czechoslovakia
Econ - Finance
Jul 60

119,893

45
Amenorrhea-galactorrhea Syndrome, by C. Palle,
et al,
ITALIAN, per, Minerva Ginecol, Vol XVI, 1964, p
pp 1-9.
*Capt of Navy/USC

Palle, C.

Sci - HQM
Oct 65

291,201

Continuous Anodising As Applied to Aluminium Wire, by
N. D. Pullen, 12 pp.

FRENCH, per, Revue de Metallurgie, Vol LII, No 9,
Sep 1955, pp 731-734.

S.L.A. No 383/1956

Scientific - Minerals/metals 34, 2 83

The Electronic Structure of Pyrimidines Involved in
the Constitution of Nucleic Acids and Related Anti-
Metabolites Active in Cancer Chemotherapy, by A.
Pullman, & B. Pullman, 4 pp.

FRENCH, per, Comptes Rendus Acad Sci, Vol CCXLVI,
1958, pp 611-614.

NIH 5-26-61

Sci - Med
Jul 61

159,561

Research on the Electronic Structure of Fundamental Cellular Constituents and Active Compounds in Anti-cancer Chemotherapy. II. Fundamental Purine Bases, by A. Pullman, B. Pullman, 14 pp.

FRENCH, per, Bulletin de la Societe Chimique de France, No 3 6, 1958, pp 766-772.

NIH 5-30-61

Sci - Med
Jul 61

159,565

Research on the Electronic Structure of the Fundamental
Cellular Constituents and Active Components in Anti-
cancer Chemotherapy. VI. Fundamental Natural
Pyrimidines, by A. Pullman, B. Pullman, 8 pp.

FRENCH, per, Bulletin de la Societe Chimique de
France, No 4, 1959, pp 594-597.

³
NIN 5-22-61

Sci - Med
Jul 61

159,568

Research in Anticancer Chemotherapy, on the
Electronic Structure of the Fundamental Cellular
Constituents and of the Active Compounds. III.
The Antimetabolites of the Puric Bases, by
Bernard Pullman, Mrs Albert E. Pullman, 20 pp.

FRENCH, per, . Byul Societe Chimique de France,
No 7, 1958, pp 973-980.

SLA 59-15762

Sci - Med
Dec 59
Vol 2, No 4

102,835

Research on the Electronic Structure of the Fundamental Cellular Constituents and Active Components in Anti-cancer Chemotherapy. VI. Fundamental Natural Pyrimidines, by A. Pullman, B. Pullman, 8 pp.

FRENCH, per, Bulletin de la Societe Chimique de France, No 4, 1959, pp 594-597.

³
NIN 5-82-61

Sci - Med
Jul 61

159,568

Research on the Electronic Structure of Fundamental Cellular Constituents and Active Compounds in Anti-cancer Chemotherapy. II. Fundamental Purine Bases, by A. Pullman, B. Pullman, 14 pp.

FRENCH, per, Bulletin de la Societe Chimique de France, No 2 6, 1958, pp 766-772.

NIH 5-30-61

Sci - Med
Jul 61

159, 565

The Electronic Structure of Pyrimidines Involved in the Constitution of Nucleic Acids and Related Anti-Metabolites Active in Cancer Chemotherapy, by A. Pullman, & B. Pullman, 4 pp.

FRENCH, per, Comptes Rendus Acad Sci, Vol CCKLVI, 1958, pp 611-614.

NIH 5-26-61

Sci - Med
Jul 61

159,561

Research in Anticancer Chemotherapy, on the
Electronic Structure of the Fundamental Cellular
Constituents and of the Active Compounds. III.
The Antimetabolites of the Puric Bases, by
Bernard Pullman, Mrs Albert E. Pullman, 20 pp.

FRENCH, per, Byul Societe Chimique de France,
No 7, 1958, pp 973-980.

SLA 59-15762

Sci - Med
Dec 59
Vol 2, No 4

102,835

New Device for Thermal Differential Analysis,
by Capdecome, Pulou, 3 pp.

FRENCH, per, Metaux, Vol XXX, No 353, pp
34-36, 1955.

S.L.A. Tr 966/56

Sci - Physics
Sep 56 CBS

39,107

d

A New Device for Differential Thermal Analysis,
by L. Capdecorme, R. Pulou, 4 pp.

FRENCH, per, Bulletin de la Societe Francaise
De Mineralogie et Cristallographic, Vol ~~XXXXX~~
LXXVII, 1954, pp 969-973.

CIA/FDD/Z-194

Sci - Minerals/Metals, crystallography

29,565

Transistors, by I. Pultorak,
UNKNOWN, rpt, Attech to IR 2878013165.
*FTD-TT-65-308

Sci
Mar 65

What is a Transistor? by J. Pulterak. 117 pp. ⁶¹
POLISH, bk. Co To Jest Transystor, Wydanie II,
Poprawione i Uzupełnione Wydziałnictwo Ministerstwa
Obrony Narodowej, Warszawa, 1964, 123 pp.
PI00018866-V
FTD-TT-65-308

PULTORAK, J.

Sci/Electronics & Electrical Engineering
Sep 66

306,372

Pultorak, J. and Modrzejewski, A.
LA DIODE DE SILICUM A COMMUTATION RAPIDE
(Dioda Krzemowa Al-SiO Krotkim czasie Przelaczania)
(The Fast Switching Al-Si Silicon Diode) 12p. (Foreign
text included) 3 refs. GX-299
Order from OTS, ETC or CNRS \$0.80 TT-63-26924

Trans. in French of Archiwum Elektrotechniki (Poland)
1962, v.II, no.1, p.187-190.

DESCRIPTORS: *Diodes (Semiconductor), *Aluminum,
*Silicon, Electronic switches, Manufacturing methods,
Experimental data.

(Physics--Solid State, TT, v. 11, no. 7)

TT-63-26924

- I. Pultorak, J.
- II. Modrzejewski, A.
- III. CNRS-GX-299
- IV. Centre National de la Recherche Scientifique, Paris

Office of Technical Services
European Translations Centre

108

Heat Resistance of Titanium Alloy
 ATB During Short-Term Tests,
 by Pul'tsin, Rumsko, et al.
 RUSSIAN, per, Metallovedeniya
Titana -- Trudy 5-go Soveshchaniya
po Metallurgii, Metallovedeniya
i Primeneniyu Titana i Yego
Splavov, 1963, 1964, pp 240-242.
 MSF I-9259 A
 ID 2204009566

Pul'tsin

Sci-Phys
Mar 66

297,578

Some Research on the Structure and Properties
of Alloy VT5-1 During Pre-Forging Heating, by
Ya. N. Dityatovskiy, N. N. Pul'tsin, V. N.
Petrovskaya, and V. A. Vinogradov, 6 pp
RUSSIAN, in, Metallurgicheskiye Sposoby, Mar 63,
pp 263-267
JPRS 29493

N. M. Pul'tsin

1963
Sci-Inst/Inst
Apr 65

877,630

(NY-3000)

The Technical Progress of the Machine-Building
Industry of Armenia, by A. Pulus'yan, 8 pp.

RUSSIAN, np, Kommunist, 29 Jun 1961.

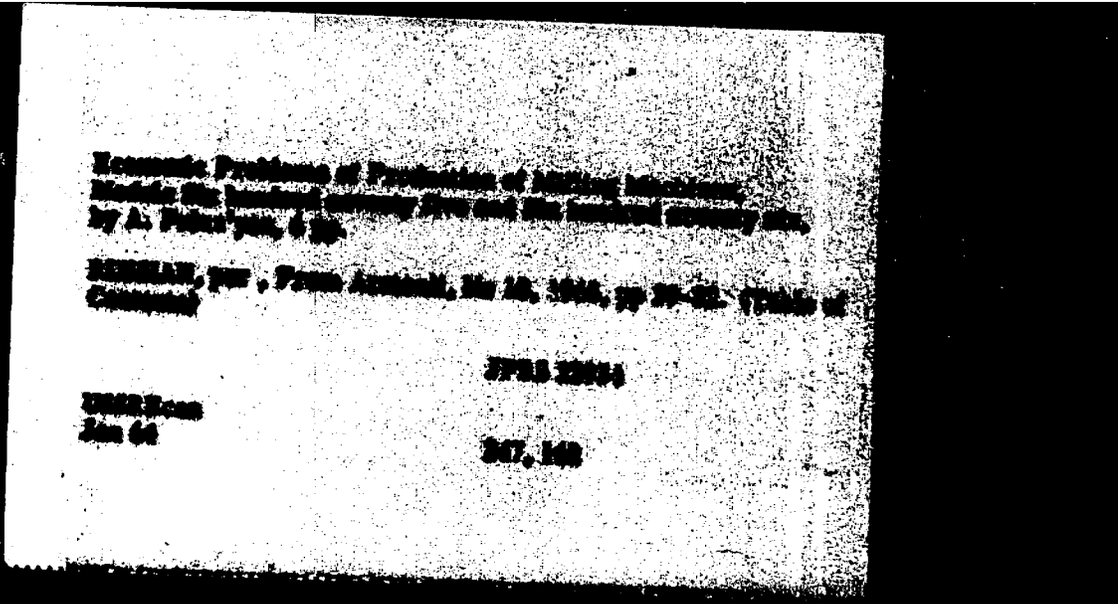
JPRS 10661

USSR

173,520

Econ

Nov 61



(NY-3000)

PRODUCE TRANSFORMER STEEL IN ARMENIA, BY
A. PULUZ'YAN, 3 PP.

RUSSIAN, NP, KOMMUNIST, 1 SEP 1961.

JPRS 12350

USSR
ECON
FEB 62

182,202

On the Possibility of Chemical Control of the
"Karakurt" (Steppe Spider) (*Latodectus*
Tridecinguttatus Rossi), by Yu. Ye. Selens,
K. Yu. Pul'vor, 4 pp,

RUSSIAN, per, *Entomologicheskoye Obozreniye*,
No 4, 1961, pp 842-847.

AIBS

211,720

Sci
Sep 62

C 25766, A Phenylindandione Derivative
having Antithrombotic Action, by C. Montigel,
R. Pulver.
GERMAN, per, Schweizerische Medizinische
Wochenschrift, Vol 90, No 9, 1960,
pp. 213-7.
NTC 69-11594-060

35

R. Pulver

Sci-644
July 69

387,574

Some Effects of N-(γ -Dimethylaminopropyl)-
iminodi-benzyl-HCL-and Its Metabolites on the
Metabolism of Neurohormones, by R. Pulver,
B. Exer, B. Herrmann, 17 pp.

GERMAN, per, Arzneimittal-Forschung, Vol X,
No 7, 1960, pp 530-533.

Patent Office

Chem
Sci -Eng

219,182

Dec 62

The Metabolism of the Psychopharmacum
Tofranil, by B. Herrmann, R. Fulver, 23 pp.

GERMAN, per, Arch Int Pharmacodyn, Vol CXXVI,
No 3-4, 1960, pp 454-469.

Patent Office

Chem
Sci - ~~Sci~~

Dec 62

219,181

Optical Study of the Discharge in Metallic Vapours. I.
The Dependence of the Concentration of Excited Atoms
Upon the Current Intensity in the High Pressure
Mercury Discharge, by W. A. Fabrikant, W. L. Falver,
10 pp.

GERMAN, per, Phys Z. Sowjet, Vol VI, 1933, pp 521-
536. CIA 9040645

ACSIL Tr Ed1049

Sci - Physics
Jul 59

92,060

Let Us Steadfastly Expose the Intrigues of
Present-Day Revisionism, by A. I. Fulyakh, 22pp.

RUSSIAN, per, Voprosy Istorii, No 9, 1958,
Moscow, pp 195-208.

JPRS 471-d
OSO: 1547/12-D

OSER
Pol
Jan 79

80,815

Analysis of the Condition of Development of the
Bavlin Oil Field, by I. A. Lokshin, S. A.
Sultanov, I. O. Pulyan, 11 pp.

RUSSIAN, per, Geol Nefti, Vol II, No 3-A, 1958,
pp 5-13.

The Review of
Russian Geology
28 533 Harden Street
Columbia, S. C.

Sci - Geophysics

Oct 58

74, 487

Induction Linear Potentiometers, by Yu. M. Pulyer,
8 pp.

RUSSIAN, no per, Avtomat i Telemekh, Vol XVII, No 7,
Jul 1957, pp 620-636.

Consultants Bureau

Sci - Physics
Nov 57

55,057

The Blasius Differential Equation of the Plate
Boundary Layer, by B. Pumis, 2 pp.

GERMAN, per, Z fuer Angewandte Math und Mech, 1956,
p 26. CIA 603328

NTIC P-TS-10110/V

51,183

Sci - Phys

Aug 57

Examination of a Simple Measuring Procedure
for the Determination of Spalling Resistance,
by R. Bahn, K. Papp. USCL

GERMAN, per, Silikat Technik, No 4, 1959,
pp 190-192.

BISI 1483

(12 15s.03.)

Sci - Eagr
Apr 60

114,285

The Formula for the VA-Characteristic of the N-P
Transition, by V. L. Bonch-Brusvich, E. Y. Pumper,

RUSSIAN, per, Zhur Tekh Fiz, Vol XXV, No 8, 1955,
p 1520.

UKSM GB-43

Sci -

May 58

63,099

Absorption of Gases in the Low-Pressure Arc, by
E. Ya. Pumyer, 6 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 10,
1958, pp 2275-2281.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 10

Sci - Phys

Jun 59

90,094

Absorption of Gases in the Low-Pressure Arc, by
E. Ya. Pumper, 6 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 10,
1958, pp 2275-2281.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 10

Sci - Phys

Jun 59

90,094

The Level of Electric Fluctuation in an Oscillating
Circuit, by E. Ya. Pumper, UNCLASSIFIED

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXVI, ~~XXXXXXXX~~
No I, 1949, pp 41-44.

Sci Tr Center
TT-490

Scientific - Engineering

15,336

An Analysis of Intermediate-Frequency Amplifiers in
Semiconductor Triodes, by Ye. Ya. Pumper, Ye. M.
Petrov, 18 pp, (AF 742196).

RUSSIAN, no per, Radiotekhnika, Vol X, No 12, Dec 1955,
pp 21-32. *CIA 605882*

ATIC F-TS-10068/V

Sci - Electronics

Apr 58

61,744

Dokumentationen d. Technik, München 8, Zweibrückenstr. 24

12 Übersetzungstechnik

1134.

Pumpjanski, A.L.

Praktisches Hilfsbuch für die Übersetzung
der englischen wissenschaftlichen Litera-
tur. (Wörter, Ausdrücke, Redewendungen,
Kürzungen) Typische Fehler, 1500 Wörter,
Ausdrücke, Redewendungen u. Kürzungen.
1959, 48 S.

DM 1.--

Isd-wo AN SSSR über Mesh. Kniga, Moskau

Study of Stomatal Movements With The Help of 73
Microphotography, by S. L. Pumpyanskaya.
RUSSIAN, per, So. Trud. Agron. Fiz., No 9, 1962,
pp 64-69.
OSMO No. 9560

sci/b and w
aug 69

388,657

S. L. Pumpyanskaya

The History of the Microbiology of Baking, by
G. L. Seliber, A. Ya. Pumpyanskiy, 3 pp.

RUSSIAN, per, Mikrobiolog, Vol XXVIII, No 2,
1959, pp 287-299.

Amer Inst of Biol Sci

Sci

Jan 60

104,952

(SF-1879)

New Equipment for Plants Producing Technical Rubber
Articles, by I. M. Pumyanskiy, 14 pp.

RUSSIAN, per, Kauchuk i Rezina, No 5, 1961, pp 26-32.

*JPRS 4886

USSR

Econ

Sep 61

166,992

(SF-1878)

Report on the All-Union Chemical Society imeni
D. I. Mendeleev, by I. M. Pumpyanskiy, 8 pp.

RUSSIAN, per, Kauchuk i Rezina, Vol XX, No 8, 1961,
pp 55-57.

JPRS 11638

Sci - Chem

Jan 62

178, 826

The 25th Anniversary of the Yefremov Synthetic Rubber Plant, and the Seven Year Plan in the Rubber and Resins Industry of the Yaroslav Economic Administration, by I. M. Poznyanskiy, 4 pp.

RUSSIAN, per, Kauchuk i rezina, No 6, 1958, pp 1-2 and No 7, 1958, pp 27-28.

AF 1255631

USSR
Econ
May 59

87,136

The Belarus -53, by V. Pumpyanskiy, P. Feldman,
13 pp. UNCLASSIFIED

RUSSIAN, per, Radio, No 6, 1954, pp 29-33.
CIA D-216829

ATIC F-73-8382

24,366

Scientific - Electronics

Jun 55 CTS

(2062-W)

Improvement of Import Planning, by Petko Panchev,
Kosta Nikolov, 8 pp.

HUNGARIAN, per, Vnashna Turgoviya, No 7, Sofia,
1958, pp 14-17.

JPRS 1392-W

Ebur - Bulgaria
Econ - Foreign Trade
Apr 59

85,405

Blast Furnace Productivity, by Z. Puncochar. 68
CZECH, per. Hutník, Vol 12, No 7, 1962,
pp 323-328.
*BISI 4649

Z. PUNCOCHAR

EE-Czech
Sci/HRM
Feb 66

Casting of Ferromanganese on a Casting Machine, 62
by Z. Puncochar.
CZECH. J. TECH. (Prague), Vol 14, No 6, 1964
pp 265-267.
IB 6971

Z. Puncochar

Sci/Materials
Dec 66

814,337

Productivity of Blast-Furnaces, by
Z. Puncochar.
CZECH, per, Hutník, Vol 12, No 7,
1962, pp 325-328.
BISI 4649

75

Z. Puncochar

Sci-Mech, Industrial Civil
M Marine Engr
Sept 66

310,359



Experience With 120-ton Arc Furnaces of the
Hüttenwerk Rheinhausen Plant, by K. Pungartnik.

GERMAN, per, Berg-und Huttenmannische Monatshefte,
Vol CVI, No 9, 1961, pp 286-299.

BISI 2624

Sci - Engr

May 62

196, 197

list 152

Influence of Reduction in Drawing and of Tempering Upon
Internal Stresses in Steel Wire, by H. Buhler, W. Fungel.

GERMAN, per, Archiv Eisenhüttenwesen, Vol VIII, 1934.

Brutcher Tr No 242

16,730

Scientific ~~Min~~/Metals

\$3.25

On the Development of Cracks in the Rotary Swaging
of H Steel Wire, by W. Fungel

Full translation.

GERMAN, per, Stahl und Eisen, Vol LXXI, No 22, 1951,
pp 1137-1140.

Brutcher Tr No 2834

Scientific - Engineering

Jul 53 CTS/DEX
Price \$1.85

3966

PUNDEL, W.

~~LIEBERKNECHT, K.~~

SCHULZ, E. H.

Archiv Eisenhüttenwesen, vol. 8, 17 figures,
3400 words; 1935.

Changes in Properties of Steel Wire due to
Holding at Room Temperature and at Subzero
Temperatures.

Brutcher Trans, Order No. 241, \$ 3.90.

A 7038

PÜNGEL, W.

Stahl und Eisen, vol. 62, 2 figures, 1000 words; 1942.

Influence of Tempering of Cold-drawn Steel Wire upon
its Mechanical Properties.

Brutcher Trans., Order No. 1403, \$1.40

A 9604

PUNGEL, W.

Stahl Und Eisen, vol. 62, 2 diggrams, 1500
words; 1942.

Influence of Straightening and Subsequent
Tempering of Steel Wire upon its Mechanical
Properties.

Brutcher Trans, Order No. 1420, \$ 2.00

A9605

PUNGEL W.

Stahl Und Eisen, vol. 62, 6 figures, 1500 words; 1942.

Galvanizing of Steel Wire.

Brutcher Trans, Order No. 1453, \$2.30.

A9606

FUNGEL W.

Stahl Und Eisen, v. 64, 6 figures, 5 tables, 3800 words;
1944.

Influence of Carbon Content of Sheet Steel upon
Results in Hot Dip Glavanizing.

Brutcher Trans, Order No. 1712, \$5.70.

A9607

FÜRGEL W.
STENKHÖFF R.

Stahl Und Eisen, vol. 64, Nos. 44-45, 17 figures,
2 tables, 4100 words; 1944.

Improvement in Ductility of Hot Dip Zinc Coats.

Brutcher Trans, Order No. 1790, \$6.15.

A9608

BISCHOF, W.
PUNDEL, W.

Confidential Report No. 49, Verein Deutscher
Eisenhüttenleute, 10 figures, 5 tables, 3200 words;
Sept. 1943.

On the Drawing of Chromium-contaminated Steels to Wire.

Brutcher Trans, Order No. 2032, \$5.60

14943

ON THE QUESTION OF THE HOT-DIP
GALVANIZING OF WIRES, BY W. PUNDEL.

GERMAN, PER, METALLOBERFLACHE, VOL XIII,
NO LL, 1959, PP 352-354.

//

ZDA

SCI - ENGR

173,182

NOV 61

Contribution to the Analysis of the Alkaline-
Earth Metals by Flame Photometry, by
E. Fungor, A. J. Hegedus.

GERMAN, par, Mikrochimica Acta, No 1,
1960, pp 87-101.

CSIRO

Sci - Min/Met, Phys
Jun 62

203,352

Contribution to the Analysis of the Alkaline-
Earth Metals by Flame Photometry, by
E. Fungor, A. J. Hegedus.

GERMAN, per, Mikrochimica Acta, No 1,
1960, pp 87-101.

CSIRO

Sci - Min/Met, Phys
Jun 62

203,352

New Methods in Gas Analysis. Part IV. Microchemical
Determination of Phenol Vapor Pressure, by E.
Schulek, E. Pangor, J. Trompler, 6 pp.

GERMAN, per, Mikrokohia Acta, 1958, pp 52-59.

ATS 821290

Sci • Chem
Sep 59
Vol 2, No 2

97870

New Methods in Gas Analysis II. Titrimetric
Determination of Gas Mixtures, by E. Schulek, E.
Pungor, 11 pp.

GERMAN, per, Mikrochim Acta, No 7, 1956, pp 112C-35.

SLA 59-10584

Sci - Chem
Sep 59
Vol 2, No 2

97,969

Contributions to the Volhard Method of Determining
Halogen, by E. Schulek, E. Pungor, J. Kethelyi, 12 pp.

Full translation.

GERMAN, per, Analytica Chem. Acta, Vol VIII, 1953,
pp 229-234.

S.L.A.

Scientific - Chemistry

27, 261

Aug 55

The Determination by Flame Photometry of
Small Amounts of Barium in Materials Containing
Barium Sulphate, by E. Fungor, E. E.
Zapp, 7 pp.

GERMAN, per, Microchim Acta, No 2, 1957, pp 150-
153. CIA 9009548

ACSIL Tr 1009

Sci - Physics
Nov 57

54,909

On the Role of the Flame Temperature in Flame
Photometric Analysis of the Alkali Metals, by
E. Fungor, A. J. Hegedus, I. Konkoly Thege,
E. K. Zapp, 16 pp.

GERMAN, per, Mikrochim Acta, Vol VII-VIII, 1956,
pp 1247-1263.

AEC Tr 2999 52,452

Sci - Min/met; physics
Sep 57

Kinetic Investigations of the Oxidation
Reactions of Inorganic Hydroxy Acids and
Peroxyl Acids, by J. Trooplar, E. Pungor.
HUNGARIAN, per Ann. N.Y. Sci. Meeting.
Rolando Estrada Seminario. Sect. Chem/
Vol. 2, 1960, pp 73-84
CSIRO/ No. 7689

E. PUNGOR

Sci -
Aug 67

338-414

The Behavior of the Dielectric Loss Factor of
Natural Wood in the High Frequency Range, by
Earl Kroemer, and Leo Pungs, 14 pp.

GERMAN, For, Holzforschung, Vol VII, No 1, 1953,
pp 12-18.

S. L. A. Tr 625/56

Sci - Electricity

38, 3/5

Aug 56 GFB/dex

(SF-1208)

Seventh All-Union Conference of Students of
Physical Culture Institutes, by A. Ts. Puni,
6 pp.

RUSSIAN, per, Teoriya Praktika Fizicheskoj
Kul'tury, Vol XXIII, No 7, 1960, pp 553-555.

JPRS 4223

USSR
Soc
Jan 61

136,958

On the Calculation of the Lamin Intake Flow of
Pipes (Intake), by B. Punnis.

RUSSIAN, 1947.

*AID 

Scientific - Physics, Engineering

Electron Diffraction Study of the Structure of 113
Cadmium Iodide, by Z. G. Punnsker, 34 pp.
RUSSIAN, per, Zh Fiz Khim, Vol 15, No 5, 1941,
pp 559-576.
AEC/ANL-Tr-794-70

Sci/Phy
Mar 70

Z. G. Punnsker

400,187

The Susceptibility of the ⁴Great Gerbil (*Rhombomys*
Opimus Licht.) to Anthrax, by E. E. Punskiy, F. S.
Tsibulevskaya, 7 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXIX, No 11, 1958, pp 105-111.

Pergamon Inst

Sci - Med
Jul 59

91,701

Gas Metabolism of Some Bloodsucking Parasites of
Warm-Blooded Animals (Cimex, Rhodnius, Triatoma),
by A. Punt, 21 pp.

Full translation.

DUTCH, Onderzoekingen Physiol Lab Riiks. -Univ.
Utrecht, 8th series, 1941, Part III, pp 122-141.

CIA/FDD/X-783

Scientific - Biology

Apr 53 CTS

711

AT THE INSTITUTE OF THE HISTORY OF THE
MONGOLIAN PEOPLE'S REVOLUTIONARY PARTY,
BY TS. PUNTSAGNOROV, 19 PP.

RUSSIAN, PER, VOPROSY ISTORII KPSS, NOV 1957.

JPRS 17335

FE - MONGOLIA

POL.

JAN 63

220,963

A Preliminary Test on the Operation of Large
Capacity Coke Ovens, by M. S. Kozmarovskiy, S. F.
Puntus.

RUSSIAN, per, Koks i Khimiya, No 7, 1959,
pp 31-36.

DSIR LLJ R.221.5
Soviet Metal Tech
Vol II, No 4, 1959

Sci - Engr

128,881

Oct 60

Punzet, J.

Problems of Hydrogeology of the Upper Odry.

POLISH, per, Wiadomosci Sluzby Hydrologicznej i
Meteorologicznej, 1958, 6:53-86.

*PL 480
OTS 61-31305

Nov 61

Turbulence in the Surface Layer of the Atmosphere 72
Under Different Thermal Stratifications, by
Pu Pei-min (P'u P'ei-min).

CHINESE, per: Acta Meteorologica Sinica, Vol 30,
No 2, May 1964, pp 211-224.

*AFRL

Pu Pei-min

Sci-Atmos
Oct 68

P'u Pei-min

Pupita, F.

DIURETIC ACTIVITY OF CYCLOPENTHAZIDE
(Sulla Attivita Diuretica della Ciclopentiazide).

Nov 62, 8p. 6 refs.
Order from SLA \$1.10

63-10186

63-10186

I. Pupita, F.

Trans. of Gazz[etta] Internaz[ionale di] Med[icina e] Chir[urgia] (Italy) 1961, v. 66, p. 2304-2310.

DESCRIPTORS: *Diuretics, Drugs, Therapy, Potassium, Excretion, Urine, *Chlorothiazide diuretics, Vasoactive agents, Sympatolytic agents.

4238525

Experiments on the diuretic action of cyclopentiazide prove clearly that the therapeutic action of the drug is undoubtedly different from that of hydrochlorothiazide in a positive sense. Its activity can be compared with that of the most recent thiazide derivatives; its truly slight influence on potassium excretion seems even to be less than that exerted by these latter preparations. (Biological Sciences--Pharmacology. TT, v. 10, no. 2)
(over)

Office of Technical Services